## SALES INFORMATION SYSTEM DESIGN WEB-BASED CLOTHING USING RAJAONGKIR FIRE (Case Study of Marimo Anime Shop Magelang)

## WAHYU PRATAMA

Informatics Study Program Faculty of Science and Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail : wahyupratama2435@gmail.com

## ABSTRACT

Marimo Anime Shop is a store engaged in the sale of clothing with the theme of anime or Japanese animation. The sales system mechanism at Marimo Anime Shop still uses the conventional system, where the buyer must come to the store and select the desired item. The problems that exist in Marimo Anime Shop are difficulties in managing business management, such as difficulties in processing online transaction data and making reports. This study aims to build a web-based clothing sales information system that contains the processing of sales transaction data and sales report data. The development method used is the SDLC (Software Development Life Cycle) method and the model used is the waterfall model. This clothing sales information system was built using the PHP, HTML and MySQL programming languages as databases. The results of this study are a web-based clothing sales information system that can facilitate sales transactions, report generation, and can display information needed by customers.

Keywords: Sales Information System, Marimo Anime Shop, web